



pex Analytics Limited is a multi disciplinary indigenous services firm with expertise in handling survey services, environmental consultancy, and analytical laboratory services to support the smooth operation of the oil and gas industry, power, construction, manufacturing, food and beverages and the Government.

Our commitment to quality is topnotch as evident in our commitment to continuous improvement.

Our management system is certified to ISO 9001:2015 and ISO 14001:2015; further confirming our commitment to quality and environmental safeguard.

With our pool of seasoned professionals and cutting edge technology, we offer services that exceed our clients' expectations.



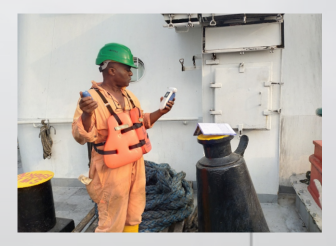


WHAT WE DO

- Geotechnical
- Geophysical Water
 - Waste Water
 - Air Quality
- Production Chemistry
 - Natural Gas
 - Chemical Soil ■
 - Wate Management
- Environmental Studies
 - Hydrography
 - Bathymetriy
 - Topography
- Meters & Flow meters
 - Calibration •
 - Oil Spill Response
 - Remediation •
 - Flow Assurance
 - Reservoir Fluid
 - Food Analysis
 - Corrosion Monitoring
- Environmental Monitoring
 - Finger Printing
 - Crude Assay











ENVIRONMENTAL CONSULTANCY

With our team of highly experienced multi-disciplinary experts, we deliver quality and efficient environmental studies to solve complex environmental challenges faced with developmental projects. Ours is a systematic approach to;



- Environmental Impact assessment
- Environmental evaluation studies
- Post impact assessment
- Environmental Baseline Studies
- Environmental sensitivity index
- Environmental management review
- Environmental management plan
- Environmental audits
- Environmental compliance monitoring
- Air quality monitoring/modelling
- Noise mapping/modelling
- Seabed ecological survey
- Feasibility studies and
- Oil spill contingency planning

SURVEY SERVICES

pex Analytics Limited provides full survey services, managed by licensed professionals. Our survey team is ready to assist our clients to bring their project from the initial preliminary survey and continuing until the last feature of the as-built survey is complete.

Survey data is downloaded and reviewed daily to maintain project schedules. Changes made to the raw survey data during processing are tracked, with an emphasis on transparency and integrity of the data during the project

■ Hydrographic survey

■ Bathymetric survey

Pipeline route survey

Positioning survey

Dimensional control

■ Topographic survey

Perimeter Survey

Geotechnical survey

Seabed survey





INNOVATION

ur approach to service delivery is to incorporate innovative ideas and lessons learned from our vast experience into every project, so that each new project can be done faster, better and cheaper than a similar one before it. Our commitment to improvement not only embraces effective new technologies, but the most complete, safe, efficient and costeffective alternative possible.

QUALITY ASSURANCE

ur expertise and our innovation mean little without absolute commitment to providing our clients with services that meet their needs and exceed their expectations. We dedicate the depth of our resources, the experience of our employees, and the reputation of our firm to continually improving the services we provide our clients. We surprise our clients with the quality of our work, from first planning meeting to the final evaluation of our joint success.

PARTNERSHIP WITH AGENCIES

pex Analytics has a culture of working directly with regulators to develop innovative solutions to complex regulatory problems. Our ability to build consensus between clients and regulators saves time, money, and

OUR TEAM

ur team is made up of a number of experienced professionals with vast experience in the field. We are committed to the continuous improvement of our team through trainings and exposure to new industry innovations.

EXPERIENCE

e specialize in logical acquisition and interpretation of data for generating creative solutions to client's problems. Our personnel have extensive experience in baseline data acquisition and evaluation and impact assessment of oil and gas exploration and production (E&P) activities in the Niger Delta. Also our broad expertise, regulatory knowledge, comprehensive in-house resources and vast experience in the industry place us in an advantage position to successfully carry out the various projects.

